

Scales very strongly ctenoid, present everywhere except on top of head, snout, breast, and a very narrow streak in front of dorsal. Lateral line with a rather weak arch anteriorly, the pores continuing on 20 or 21 scales, discontinued about under base of last dorsal spine.

Two specimens (probably males) were picked out of the mud in the bag of the seine.

INDIANA UNIVERSITY, May 10, 1884.

REMARKS ON THE SPECIES OF THE GENUS *CEPPHUS*.

By LEONHARD STEJNEGER.

The following papers were originally prepared for publication separately. When the last one was finished they were found to constitute a kind of monograph of the genus *Cepphus*, and it was therefore thought more useful to have them published together under one heading. The occasional repetitions are thus accounted for.

For the sake of completeness, the synonymy of the generic name is here added.

Cepphus PALLAS.

- < 1758.—*Alca* LIN., Syst. Nat., 10 ed., I, p. 130.
- < 1760.—*Uria* BRISS., Orn. VI, p. 70.
- < 1766.—*Colymbus* LIN., Syst. Nat., 12 ed., I, p. 220.
- < 1769.—*Cepphus* PALL., Spic. Zool., V, p. 33 (type *C. lacteolus*).
- = 1819.—*Grylle* LEACH, in Ross's Voy. Discov. N. W. Pass., App., p. LI (type *G. scapularis* LEACH).

I.—*CEPPHUS* MOTZFELDI (BENICKEN).

I wish to call the attention of ornithologists, and especially those in North America, to the fact that, in all probability, a black-winged Guillemot occurs in the North Atlantic, having mostly been overlooked or regarded as a melanotic phase of the Common Guillemot since its first discovery sixty years ago. It would be exceedingly interesting to ascertain the status of the alleged species, a question of special concern to American ornithologists since the type was received from Greenland.

The information at hand is very scanty and the sources of rather difficult access to many ornithologists; even Prof. A. Newton failed in finding one of the original descriptions. I therefore intend to give in the following a complete extract of all that has been written about the matter, as far as it is known and accessible to me, believing that such a bringing together of all the material may facilitate the work of future investigators, and hoping that it may stimulate to further research when it is seen how little is known about a bird inhabiting the seas between North America and Europe.

In a paper entitled "Beyträge zur nordischen Ornithologie" (=Contributions to Northern Ornithology) and published in the August num-

ber of Oken's *Isis*, 1824 (pp. 877-891), Mr. Benicken described a new Guillemot in the following words):

[p. 888] *Uria*.

"Although convinced that great discretion is to be exercised in establishing new species, particularly among the northern water birds, in which the different species of each genus are so very much alike in regard to coloration, while even the different individuals of the same species, according to circumstances, vary greatly in size and shape of bill, etc., I am inclined to think that, besides the known species of *Uria*, still a new one occurs in the polar seas, which, although on the whole resembling the allied forms, differs distinctly from every one of them. The length of the bird is 16 inches 9 lines, Hamburg measure [=400 mm*]. Bill black, much compressed, with very prominent edges of the upper mandible, a strongly-marked gonydeal protuberance, bent tip, and feathered as far as above the nostrils.

"Length of bill from forehead	1 inch, 9 lines	H. m.	[42mm]
— — from angle of mouth	2 — 3 —	— —	[54mm]
— — from nostrils	1 —	— —	[24mm]
Length of head from nape to forehead.....	2 —	— —	[48mm]
Length of head including the bill	3 — 9 —	— —	[90mm]

"Tarsus 1 inch 6 lines [36 mm], yellowish brown. The webs whitish. The entire plumage sooty black, on the abdomen shading somewhat into grayish; wingfeathers brownish black.

"From this description it is plain that the bird in question is distinguished from *U. grylle* by being of larger size, from *U. troile* and *Brünnichii* by having a differently shaped bill. The latter is much shorter and more compressed than in *U. troile*, in shape resembling more that of *U. Brünnichii*, but is shorter and only one-third as broad.

"I am unable to say more about this bird, as I only received one single skin in 1820. Mr. Faber, who in Iceland had ample opportunities for studying the known Guillemots, declares it to be a new species. Should other ornithologists agree herein and allow me, as the first describer of the species, to apply a name to it [p. 889] I should wish to have it named *Uria Motzfeldi*, after a friend of mine to whom I am indebted for many a northern curiosity."

In the following, the September, number of the same journal, Faber, in the third part of his excellent "*Beyträge zur arctischen Zoologie*" (Contributions to Arctic Zoology), treating monographically of the genus *Uria* (= *Cepphus* + *Uria*), on page 981, describes the same specimen as new under the name of

[p. 981]

"7. *Uria unicolor*.

"By this name I wish to call the attention of ornithologists to a very rare Guillemot found in the northern bird-rookeries. I will here present my data, leaving it to later experience to decide whether it is a new species or not. The owner of the bird-rookery on Drangöe [Iceland],

* One inch Hamburg measure = 0.0239m.

who knew very well the birds breeding on the rookery, told me, as a great curiosity, that sometimes a pair of black-birds (*uria troile*) were breeding on the rocks, which were reddish-brown all over; they were described to me as being as large as the young *alca torda*, but of the habits of *uria Brünnichii*. This was rather remarkable. I did not pay much attention to it, however, before last fall, when, in the collection of Mr. Secretary Benicken, in Sleswick, I was struck at the sight of an *uria* which he had received from Greenland, and which agreed closely with those described above. It was uniform reddish-brown all over the body, with darker bill and feet, and of the size of a young *alca torda*. The bill, differing from that of all known Guillemots, had shape and size intermediate between that of *uria Brünnichii* and *uria grylle*. It sometimes happens that albinistic varieties are found among the northern birds; thus I know of white varieties of *uria grylle*, *uria alle carbo graculus*, *anas histrionica*, but I never happened to observe the pure white color varying into the darker, as would here be the case, as the *uria* presently named can by no means be regarded as a variety of any other species than *uria Brünnichii*, which always has the breast and belly white. The bill and the whole body, however, are too small for an old *uria Brünnichii*; but this uniformly colored *uria* must be old, as it is said to have bred on the rookery at Drangöe. It may [p. 982] also be remarked that Fabricius (in the *faun. Groenl.* p. 81, No. 3) mentions an *uria dorso rubro*, for the rest similar to *uria Brünnichii*, and Ström, in his description of Sundmör (*I*, p. 219), speaks of an *alca pectore rubro*."

This is the original description of *Uria unicolor*. It will be seen that *U. motzfeldi* has the priority over Faber's name by one month, consequently the one to be adopted if the bird should turn out to be distinct.

The next time the bird is mentioned is in the same journal for 1826, where Brehm (on p. 988) speaks of "*Uria unicolor Benicken*" as being "blackish-brown," but too little known to him to be assigned its precise position.

Brehm, therefore, is the originator of the "*Uria unicolor BENICKEN*," a quotation afterwards to be found in most cases when the bird has been mentioned.

We have seen that Faber in 1824, in describing *Uria unicolor*, regarded it as mostly allied to *U. brünnichii*. He seems afterwards to have changed his opinion, however, for in the continuation of his elaborate monograph (Beyträge zur arctischen Zoologie, VIII, Isis, 1827, p. 639) he speaks only of "Variat. extraord. avis tota alba vel tota nigra," under the heading of *Uria grylle*. *U. unicolor* is not mentioned at all, but it is almost certain that this "variatio extraordinaria" "tota nigra" of *grylle* is the same thing.

Brehm, in his "Handbuch der Naturgeschichte aller Vögel Deutschlands" (1831, p. 985), does not add anything to what he said in the Isis for 1826.

The next time we find any allusion to this totally black "Tyste" is by Bonaparte, who, in his "Catalogo Metodico degli Uccelli Europei" (Bologna, 1842, p. 82), introduces as European No. 532, *Grylle carbo*, BRANDT the habitat of which is given as "*Bor. Eur. or. As.*" It seems hardly doubtful that it is Faber's Icelandic bird which is meant.

Two years later Herman Schlegel mentions our bird (*Revue Critique des Oiseaux d'Europe*, 1844, p. 106) in the following words:

"*Uria unicolor* Faber (*Isis*, 1824, p. 981), from Iceland, seems to me to be an accidental variety of *Uria grylle*. We have received a similar specimen from Greenland."

In the same year Naumann (*Naturgeschichte der Vögel Deutschlands* XII, 1844, p. 485) mentions only in passing "*Uria unicolor* (Benicken)" as an Arctic species, uniformly dark reddish brown all over the body but like Faber at first, and Brehm afterwards, he refers it to the restricted genus *Uria*, and not to *Cepphus* (= *Grylle*).

Subsequent writers have mostly referred Faber's bird as an individual variety either to *grylle*, *troile*, or *brünnichii*. As their conclusions are based solely on what has been quoted above, no further remarks upon them is necessary. It may only be added that Bonaparte, in 1856 in his *Catalogue Parzudaki*, enumerates *U. unicolor* as doubtfully European.

Nothing more became known about this puzzling bird until Prof. A. Newton, in his well-known "Notes on the Birds of Spitzbergen" (*Ibis* 1865, p. 518), mentioned *another specimen*, said to have come from Iceland. He says:

"In *Cepphus carbo* again, and in *what is perhaps another species*, the white spot [on the wing] entirely disappears," and in a foot-note he adds "I refer to a specimen in the British Museum, marked '*Uria carbo*,' but which wants the white eye-patch of that species, and is entirely black all over. This specimen was bought of Mr. Argent, and said to come from Iceland, which is just possible, since Faber speaks of an entirely black variety of *Uria grylle* from that locality (*Isis*, 1827, p. 639). What and when described, is *Uria unicolor*, Benicken"? I cannot trace back beyond a note of Brehm's (*Isis*, 1826, p. 988). Under the name of *Uria motzfeldi* Benicken described a Guillemot entirely black, but differing from *U. grylle* by being much larger (*Isis*, 1824, pp. 888, 889). The British Museum bird is much the same size as that species."

After this we have to record Schlegel's account of a specimen in Leiden, mentioned in his "Muséum d'Histoire Naturelle des Pays-Bas" No. 33, Livr. 9, Urinatores, Avril 1867, p. 20, where, as No. 27, under *Alca grylle*, is enumerated a specimen, of which he says: "Specimen with the plumage of an absolutely uniform smoky black, from Greenland, obtained in 1859; *one of the types* of Faber's *Uria unicolor*."

Schlegel's last account is very puzzling, as Faber had only one type that being Benicken's specimen from Greenland, the very same one upon which the latter had already based his *U. motzfeldi*. On the other

hand, is this specimen not the one mentioned by him as received in Leiden as early as 1844, and is not 1859 only a misprint for 1839? Or had Schlegel actually two similar specimens before him?

I cannot now lay hands on Holböll's papers, but I find in Professor Newton's "Notes on Birds which have been found in Greenland" (Arctic Manual, p. 109, 1875), that "Holböll says he has seen in Greenland an entirely black example."

So far as I know, none of the later expeditions into the Arctic mentions having met with these totally black birds except Mr. L. Kumlien, the naturalist of the "Howgate Polar Expedition, 1877-'78," on the schooner "Florence," who saw three specimens, of which one was secured. He writes as follows (Contributions to the Natural History of Arctic America. = Bull. U. S. National Museum, No. 15, p. 105): "I have seen three entirely black specimens, which I considered to be *U. carbo*. One was procured in Cumberland, but was lost, with many others, after we arrived in the United States. I have examined specimens of *carbo* since, in the Smithsonian collection, and my bird was nothing but a melanistic specimen of *U. grylle*." It may be remarked, however, that in the Smithsonian Institution (or more correctly the National Museum) is, and has been, only a head of *C. carbo*, and that Mr. Kumlien's conclusion that his bird was only a melanistic stage of *grylle* was not based upon actual comparison. The finer differences in structure and color may easily have escaped his attention or his memory.

When looking over the references collected together above, one can hardly escape the impression, that they all refer to a really valid species and no individual variation, no melanism.

To begin with, there are known to exist, in collections, two specimens at least—one in Leiden, the other in the British Museum—which, judging from the descriptions, must be alike, and, on the authority of Schlegel and Newton, most nearly related to *C. grylle* (or, perhaps, rather *C. carbo*).

Assuming now that Schlegel's specimen, described by him as "d'un noir enfumé absolument uniforme," is the very same as that upon which *U. motzfeldi* was based, we will be justified in concluding that Faber's designation of its color, "reddish brown," was incorrect and probably only taken down from memory. Furthermore, it can hardly fail that the bill differs as much from that of the *grylle* as does the color of the plumage. Benicken's and Faber's descriptions are too distinct to admit of doubt on this point. Schlegel, it is true, does not mention any difference in the shape of the bill, but including, as he did, *C. columba* under *grylle*, it is evident that he allowed a much greater individual variation than is permissible. Nor does Newton say anything about the bill of the British Museum specimen, but the fact that it was labeled "*Uria carbo*" might perhaps indicate that the bill is shaped somewhat as in the latter species.

As to the size, Professor Newton remarks that the British Museum

specimen is of about the same size as *grylle*. Benicken and Faber expressly say that their type was larger, but as no measurements of wing and tail are given, we have no means of verifying their statements, which may possibly be due to overstuffing of the specimen. The only measurements of which we can make use are those of the bill and tarsus as given by Benicken.

To facilitate the comparison, the measurements are combined into a synoptical table, including Benicken's measurements as given above, the average dimensions of 7 old *C. grylle* in the black summer-plumage, and the dimensions of the bill of a head of *C. carbo*, from Japan (U. S. Nat. Mus., No. 21270).

Comparative table of measurements.

Species.	Specimens.	Exposed culmen.	Commissure.	Bill from tip to fore border of—		Tarsus.
				Nostrils.	Nasal groove.	
		mm.	mm.	mm.	mm.	mm.
<i>C. motzfeldi</i>	Benicken's specimen	42	54		*24	36
<i>C. carbo</i>	U. S. National Museum No. 21270	43	56	32	27	(†)
<i>C. grylle</i>	Average of 6 adults in National Museum	31	46	24	19	32

* Benicken says: "Length of bill from the nostrils" (Länge des Schnabels von den Nasenlöchern.), but as 24^{mm} is disproportionate to the other dimensions of the bill, as given by him, I suppose that he measured from the anterior border of the nasal groove; or "1 inch" may perhaps be a misprint.

† v. Schrenck's measurements of the tarsus of three individuals of this species amounts to 35^{mm} (Reis. Amurl. I, p. 497: 1".4½").

It seems apparent from the table, that Benicken's specimen cannot have been merely an individual color variety of *C. grylle*, as the differences in the size of the bill and tarsus are too great and far beyond the limits of individual variation of the latter species. On the other hand, the agreement with *C. carbo* in regard to size is very striking, and if the British Museum specimen agrees with Benicken's type in this point, its reference to *C. carbo* is easily explained. It is true that Professor Newton does not mention this, but it seems as if he had not the specimen before him when writing his Notes on the Birds of Spitzbergen, or he would hardly have failed to give a more explicit description of the bird in question.

To regard Benicken's bird as a melanistic stage is hardly defensible in the view of his description of the color: "entire plumage sooty black, on the abdomen shading somewhat into grayish." We have already remarked that Faber's description of the color as "reddish brown" is not to be relied upon; but it can hardly fail that the plumage had a brownish hue, or this careful observer would not have made so egregious a mistake. It also argues greatly against the probability of melanism as the true explanation that so many individuals have been observed: two are in museums, three were seen—one of which was collected—by Kumlien, one observed by Holböll, not to speak of those mentioned by Faber as breeding at Drangö. It is very suggestive that all these are reported from Greenland and Iceland, and none from Europe or Spitzbergen.

I am strongly inclined to the belief that there are two black-winged Guillemots, one *C. carbo*, from the western part of the North Pacific Ocean, the other from the western part of the North Atlantic, *C. motzfeldi*, the difference of which are that the former has a white patch round the eyes, while in the latter the head seems to be uniformly dark colored without any distinct pattern.

It has been suggested that these whole-colored Black Guillemots observed and obtained in the Northwest Atlantic really might have been true *C. carbo*, stragglers from the Pacific, and instances of North Pacific birds accidentally caught in the Atlantic have been quoted in this connection, for instance *Lunda cirrhata* in Greenland and *Cyclorhynchus psittaculus* in Sweden. It may be remarked that these two species are of general distribution in the North Pacific, while *C. carbo* is confined to the Okotsk and Japanese seas. It speaks furthermore against this theory, that so many examples have been observed, and that we have, indirectly at least, the testimonies of Schlegel and Newton, that the two specimens known are not referable to *C. carbo*.

The question whether we have to deal with a distinct species or not is an exceedingly important one, and anybody having the opportunity of examining the specimens in Leiden and London would earn the thanks of his fellow-ornithologists by publishing a *detailed* description and comparison. It is hoped that if anybody does so he will give the particulars of his investigation so explicitly that others may be enabled to form an independent opinion upon them, and that we will not have to content ourselves with the results which he thinks he has obtained, as is the usual way of many ornithologists.

In the meantime, the attention of such ornithologists should be directed to the same question, who have the opportunity of investigating or promoting investigation of the North Atlantic waters. Everything seems to indicate that such a bird may be found somewhere in the neighborhood of Greenland, and may be considered as well entitled to a place in the North American faunal lists as many other species. It is now for American ornithologists to prove that it really exists and that it really belongs to our avi-fauna.

II.—ON THE WHITE-WINGED SPECIES OF THE GENUS *CEPPHUS*.

Cepphus mandtii was first obtained and described from the sea between Spitzbergen and Greenland, and was subsequently found in both of these islands, from which, also, the original *C. grylle* was reported simultaneously as an inhabitant.

In Europe Mandt's Tyste has been generally recognized, by some as a geographical race only, Schlegel, Sundevall, &c., designated by a trinomial appellation, while other authors, and especially Prof. A. Newton, maintained its right to rank as a distinct species.

North American ornithologists, however, up to the present date, have ignored the form altogether, although it has been positively stated to

breed in Greenland. Cassin in Baird's "Birds of North America" (1858) placed it with query as a synonym of *C. columba*, and Dr. Coues, most unfortunately, followed him (partly) when publishing his "Monograph of the Alcidæ" (Pr. Philada. Acad. 1868), in spite of Professor Newton's excellent indication of the species three years previous (Ibis, 1865). Since that time American Ornithologists have been silent about it.

This seems rather singular, but is now easily explained, as, by going over the ample material, I find that in most cases the American Ornithologists had only had the true *C. mandtii* before them, and that they have hardly been acquainted with the true *C. grylle*, which it seems is rather of restricted distribution in North America. They have mistaken the common American bird for *C. grylle* for want of sufficient material for comparison, being under the impression that the latter should be the common form, while *mandtii* was generally regarded as an inhabitant of the most icy and Arctic regions. Material which has accumulated only very recently has led me to this conclusion, and also convinced me, that *mandtii* is a perfectly good species, rather easy to distinguish and describe. I am thus able to fully corroborate Professor Newtown's views, alluded to above. As even the history of *C. columba* has been involved in some doubts—Schlegel placed it with *grylle* as a synonym—it may be expedient to treat of this species also in the present connection.

Before beginning a detailed comparison of the three species of Tyste, with white wing-patches, a few general remarks may not be out of place.

A certain distinction between the young and the adults of these three species is the presence or absence of dusky at the tip of the feathers forming the white wing-patch or speculum. It is not fully established whether these dusky ends disappear as early as at the first moult of the wing feathers following the breeding season next after that in which the bird was born, or, in other words, when one year old, or whether they first are lost in the second year, so that the bird would not breed before nearly three years of age; for I do not think that the Tyste breeds in the plumage with the spotted speculum, at least I never saw one. To me it seems most probable that the wing-coverts become white as early as the first moult, that is, when fully one year old, and that they breed in the second season following that in which they were born.

In the history of these species the immature birds with the dusky spotted speculum have caused great confusion. Not that the young of the three species are indistinguishable in this plumage, but as the characters are not so pronounced in the immature as in the adult—as usually among birds—their taking into account when comparing the species will necessarily obscure the result. If Dr. Finsch had not mixed old and young ones indiscriminately together in his detailed account of the specific difference of *grylle* and *mandtii*, he most probably would have reached a result contrary to that he arrived at (2te Deutsche

Nordpol-Fahrt, II, p. 221 *seqv*). It is therefore absolutely necessary that the comparison should be made between *fully mature birds, in the black plumage, and without dusky tips to the wing-coverts*. If an investigation based upon such material shows trenchant and constant characters, then we have all that is needed to establish good and undoubted species.

As all winter specimens in the light and mottled plumage and all immature birds with mottled wing-speculum are to be rejected, a large material, of course, is needed. I have had unusual facilities in that respect, and I doubt that any ornithologist has ever had 78 good specimens, besides downy young of these three forms, as I have now before me. In this vast series are birds from almost all quarters where these species occur: Atlantic and Baltic coasts of Scandinavia, Spitzbergen, Orkneys, Iceland, Greenland, Cumberland Sound, Hudson's Bay, north-eastern coast of North America, Point Barrow, Herald Island, north-eastern corner of Asia, Alaska, Kamtschatka, Aleutian Islands, and west coast of North America as far down as San Francisco and San Miguel in California. Of these 78 specimens some 30 are adults in the plumage indicated above. All of these have been examined, but only the measurements of 25 have been given below, as the mounted specimens have not been measured in order to secure perfect uniformity of the measurements. I trust that all necessary precautions to obtain conclusive results have thus been taken. In the following, consequently, is only meant specimens *in totally black* (not even partially mottled) *plumage with no dusky tips on the white upper wing-coverts*, unless otherwise stated.

There is one character which in all ages and plumages is sufficient at the first glance to distinguish *C. columba* from the two other species, viz, the color of the *under wing-coverts*, these being *always* more or less *brownish gray* or *smoky* in *C. columba* and *pure white* in *C. grylle* and *mandtii*. This character is "unfailing," and not only distinguishes the adult birds, for I have young before me still partially in the down, in which it is as fully diagnostic as in adults in full breeding plumage or in the light winter garb, and in all the 78 birds no one exception or intergradation. To this mark may be added several others, as will be seen from the tables of dimensions, as given below; *columba* is altogether the larger bird, the toes besides being disproportionately longer than in the other species, the bill stouter, etc. As a rule *C. columba* has 14 tail-feathers, while the other two have only 12, a very remarkable feature, though one which is not always to be relied upon, as individuals of *grylle** occasionally are found with 14 and of *columba* with 12 rectrices. The unconditional reliance upon this character caused v. Heuglin to identify a bird with 14 tail-feathers from Spitzbergen as *C. columba*, a mistake he never would have made had he looked at the color of the under wing-coverts. A further difference is

* Brehm seems to have had specimen of *mandtii* with 14 rectrices. Cf. Naumannia 1855, p. 300.

found in the black cross-bar of the wing-speculum, a peculiarity to be discussed more in detail further on, when speaking of *C. grylle*.

Finally a character should be mentioned which may seem trifling, but nevertheless is very constant. In *grylle* and *mandtii* the black has a faint but decided greenish gloss, which in *columba* is substituted by a less glossy slate-colored wash on the back, with indication of purplish on the abdomen. In old museum specimens of *columba* the tinge is rather brownish, but the absence of green is always well marked.

No one who ever had the opportunity of comparing authentic specimens of *C. columba* can doubt its absolute validity as a species.

It has already been pointed out by Prof. A. Newton, and I am in the position of being able to indorse his statement most emphatically, that "there exists an unfailing means of differentiating *Cepphus mandtii* from *C. grylle*. This lies in the feathers which form the conspicuous wing-spot. In the more northern form from Greenland and Spitsbergen they are pure white at the base, even in immature birds, while in the true *C. grylle*, from our own islands, Iceland and Norway, with its stouter bill, these feathers are always black at the base, forming an entirely, or almost entirely, concealed band across the wing-spot." It may be added, however, in order to avoid mistakes, that not all "the feathers which form the wing-spot" are meant, but only the large coverts of the secondaries, the so-called "greater upper wing-coverts."

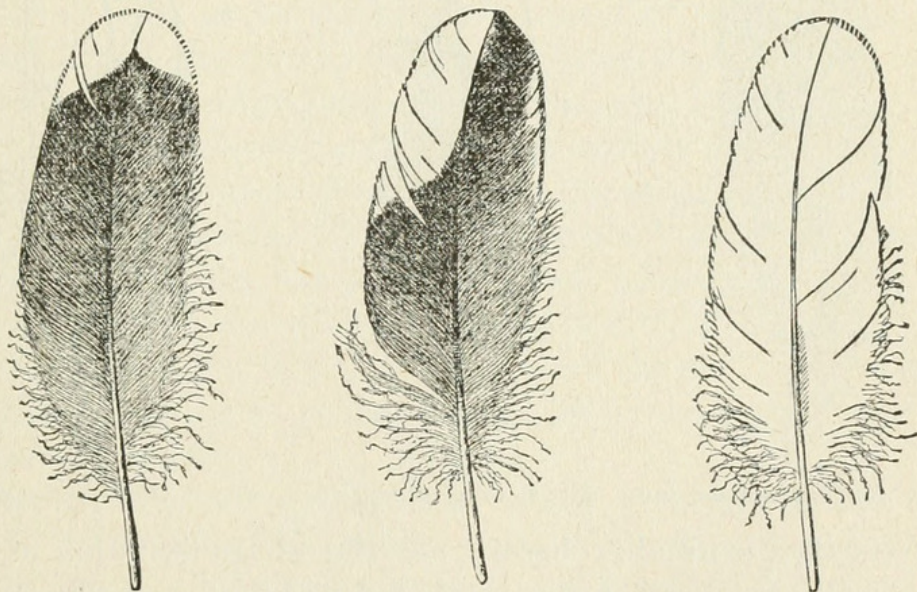


Fig. 1. *Cepphus columba*, ad. Fig. 2. *Cepphus grylle*, ad. Fig. 3. *Cepphus mandtii*, ad.

The large series before me is easily divided into two groups. In the one the greater wing-coverts are white to the very base, with or without an indistinct dusky line along the basal half of the shaft (fig. 3); all birds thus colored have a slenderer bill. In the other group the greater wing-coverts are black or blackish for about their basal half or more, with a sharp outline towards the white of the terminal half (fig. 2); all birds thus marked have the bill stout and strong. The former belong to *C. mandtii* proper, the latter to the true *C. grylle*. The black bases of the greater wing-coverts in *grylle* form a continuous black cross-bar

over the speculum; just after the moult, when the feathers are entirely fresh, the ends of the middle coverts will usually conceal the black bar—although it mostly shines through—but later in the season the overlying tips are worn away and the cross-bar becomes visible; at all events it can be seen by gently pushing the middle coverts a little aside, as there is no need of lifting them up in order to detect the black bases of the underlying feathers. On the other hand, no abrasion or removing of the middle coverts will ever produce anything like the dark cross-bar in *C. mandtii*.* The stoutness and slenderness of the bill as coincident with the presence or absence of the cross-bar is very marked.

There is no difficulty, then, in telling the old birds apart, as they are distinguishable at a mere superficial glance. Adult birds in winter plumage have also the speculum pure white, that is to say, without blackish or dusky spot and mottlings *at the tip* of the feathers. These are only moulted once a year, and are consequently the same as those of the black summer plumage; the character is therefore just as well marked in the winter garb. In the young birds a little more caution and closer inspection are needed, and, in fact, there is usually more dark color at the base in these than in the adults (Figs. 5, 6), but in all speci-

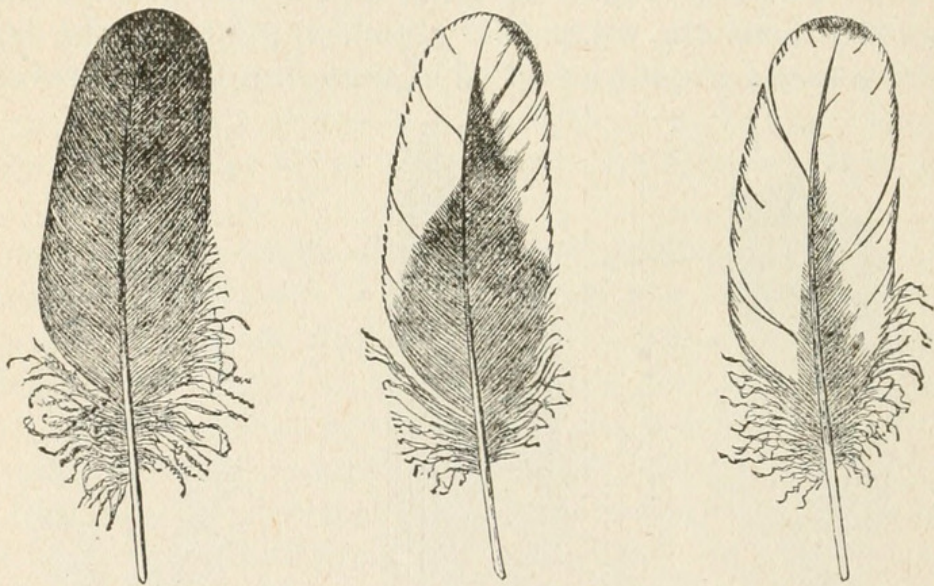


Fig. 4. *Cepphus columba*, jun. Fig. 5. *Cepphus grylle*, jun. Fig. 6. *Cepphus mandtii*, jun.

mens of the large number before me the characteristics of the two forms are well expressed, not a single reference of a specimen is questionable, and I doubt whether specimens really are found which are not easily attributed to the one or the other species.

The young *mandtii* has the tips of the primary coverts and of the secondaries more or less broadly edged with white, which is said never

* It is only just to mention that the value of this character was not first pointed out by Professor Newton, as he and others have thought, for Brehm, in his original description of *U. glacialis* (1824), mentions it in very explicit words. He says (Lehrb. Eur. Vög., p. 925): "The long upper wing-coverts are white to their very base, and therefore no black cross-bar is produced on the wing of the old bird (one may push the feathers aside ever so much) like that in the two foregoing species" [*Uria grylle* and *Uria arctica* BREHM].

to be the case in *grylle*, a feature of which I am unable to speak with absolute certainty, as I have too few young *grylle* at hand.

There is another character which holds good, provided only the corresponding ages be compared, viz, the extent of the white on the inner web of the primaries. This color ascends from the base like a "wedge" and in the old *grylle* does not reach further, when looked upon from the lower surface of the wing, than to about the end of the longest under-wing-coverts, while in *mandtii* it goes 15–25^{mm} beyond these. In the young the white wedge is larger, and consequently reaches beyond the coverts also in *grylle*, but the corresponding age of *mandtii* will be found to have them still larger.

In general coloration the two species do not differ materially, except in the winter plumage, which is considerably whiter in *mandtii* than in true *grylle*. As full winter plumages of adults of the latter is the weak point of my series I refrain from a detailed comparison, but I have, at home in Norway, handled enough specimens of *grylle* to state that a true *grylle* is never found so white at any season as *mandtii* in adult and full winter garb.

It will be seen that *C. mandtii* is distinguished at once from its two nearest allies by a white wing-patch unbroken by any black cross-bar, concealed or not. The latter is a character common to both *grylle* and *columba*, which, however, are readily distinguished by the characters given above. But, as indicated, the pattern of the speculum also differs materially in the two species. In *grylle* (Figs. 2, 5) the white tips of the greater wing-coverts are of about the same size in all the feathers, the black cross-bar consequently being of almost equal breadth in the whole extent. In *columba* (Figs. 1, 4) on the other hand, the white tips decrease towards the edge of the wing, the black bases correspondingly increasing, so that the bar becomes much broader anteriorly, almost assuming the shape of a triangular black wedge.* This is not the only difference, however, for in *columba* almost all the coverts have got black bases, which often are so pronounced as to form a second visible cross-band on the speculum.

To complete the comparison four tables of measurements are here added. The first shows the superior size of *C. columba*, and the disproportionate length of the toes; second and third prove the slenderness of the bill of *mandtii* as compared with *grylle*, and in the fourth the averages are put together to facilitate the comparison.

* In most young specimens the first ones of the greater coverts are entirely black.

I.—Table of dimensions of *CEPPHUS COLUMBA* (Pall.).

[Old birds in black summer plumage only.]

U. S. Nat. Mus. No.	Collector.	Collector's No.	Locality.	When col- lected.	Sex and age.	Wing.*	Tail-feathers.	Exposed cul- men.	Height of bill at nostrils.	Tarsus.	Middle toe, with claw.
89098	L. Stejneger.	1037	Bering Island, Kam- tschatka.	1882. May 11	♂ ad.	mm. 168	mm. 55	mm. 30	mm. 10	mm. 35	mm. 50
92940	do	2017	do	1883. May 8	♂ ad.	169	51	29	10	35	46
92941	do	2016	do	May 8	♂ ad.	173	53	31	10	35	49
92942	do	2018	do	May 8	♂ ad.	177	55	32	10	35	46
21271	Stimpson		Seniavine Straits.	1855. Aug. —	ad.	171	49	33	10	36	
61446			San Miguel, Cal.		ad.	171	50	35	11	36	48
Average measurements of 6 adults						171.5	52.2	31.7	10.2	35.3	47.8

* The wing, in this and the following tables, is measured with dividers, the curve not being flattened.

II.—Table of dimensions of *CEPPHUS GRYLLE* (Lin.).

[Old birds in black summer plumage only.]

U. S. Nat. Mus. No.	Collector.	Collector's No.	Locality.	When col- lected.	Sex and age.	Wing.	Tail-feathers.	Exposed cul- men.	Height of bill at nostrils.	Tarsus.	Middle toe, with claw.
62381		1	Eastport, Me.	July 1	ad.	mm. 166	mm. 51	mm. 29	mm. 9	mm. 32	mm.
24293			Orkney Islands		ad.	153	50	31	10	33	43
95256	Stejneger	370	Stavanger, Norway	1879	ad.	160	51	32	9	32	
34122	Mus. Stockh.		Stockholm, Sweden	1864. May 3	♀ ad.	170	58	33	10	34	43
98074	Mus. Bergen.		Bergen, Norway		♂ ad.	150	48	29	10	30	41
98075	do		do	1884. Apr. 20	♂ ad.	154	52	32	10	31	
1965	Audubon		?	Spring	ad.	162	53	31	9	32	43
Average measurements of 7 adults						159.3	51.8	31.0	9.6	32.0	42.5

III.—Table of dimensions of *CEPPHUS MANDTHI* (Licht.).

[Old birds in black summer plumage only.]

U. S. Nat. Mus. No.	Collector.	Collector's No.	Locality.	When col- lected.	Sex and age.	Wing.	Tail-feathers.	Exposed cul- men.	Height of bill at nostrils.	Tarsus.	Middle toe, with claw.
86020	Schwenck		Green Harbor, Spitz- bergen.	1881. Aug. —	ad.	mm. 167	mm. 53	mm. 30	mm. 9	mm. 31	mm. 42
71006	Mintzer	22	Cumberland Gulf	1876. Aug. 4	ad.	160	50	26		30	41
71010	do	23	do	Aug. 4	ad.	158	50	28		31	42
71004	do	58	do	Aug. 26	ad.	162	52	29		32	41
76318	Kumlien	690	do	1878. June 9	ad.	167	49	27	8	30	
76323	do		do	June 21	♂ ad.	163	51	28	9	33	43
76309	do	760	do	1878	♀ ad.	158	52	27	8	32	41
20837	Drexler	513	St. George, Hudson's Bay	1860. July 19	♂ ad.	150	47	28	8	34	
20840	do	510	do		♀ ad.	158	50	27	8		
89369	Haydon		Moose Factory, Hud- son's Bay.		ad.	158	48	28		33	42
21269	Stimpson	γ282	Herald Island, A. O.	1855. Aug. —	ad.	164	52	30	9	32	
Average measurements of 11 adults						160.5	50.4	28.0	8.4	31.8	41.7

IV.—Comparative table of dimensions.

Species.	Specimens.	Wing.	Tail-feathers.	Exposed culmen.	Height of bill at nostrils.	Tarsus.	Middle toe, with claw.
		mm.	mm.	mm.	mm.	mm.	mm.
<i>C. columba</i>	Average measurements of 6 adults.....	171.5	52.2	31.7	10.2	35.3	47.8
<i>C. grylle</i>	Average measurements of 7 adults.....	159.3	51.8	31.0	9.6	32.0	42.5
<i>C. mandtii</i>	Average measurements of 11 adults.....	160.5	50.4	28.0	8.4	31.8	41.7

By the discovery that the American species is *mandtii*, our ideas as to the

GEOGRAPHICAL DISTRIBUTION

of the three species must be considerably modified. Large areas must be detracted from *C. grylle*, and the range of *mandtii* extended correspondingly.

Cepphus mandtii

is circumpolar in its distribution. It is the form known to inhabit Spitzbergen (Malmgr. Newt. Heugl., U. S. Nat. Mus.) and Novaja Semlja (Heuglin); it has been found breeding in Greenland (Faber, Finsch, U. S. Nat. Mus.), and also—and, as it seems, exclusively—on the opposite side of Davis Strait and Baffin's Bay (Kumlien, Feilden, U. S. Nat. Mus.). It is this species which breeds in abundance on Herald Island, north of Bering's Strait (U. S. Nat. Mus.), and there is not the slightest doubt that it is the same species which was found by Mr. E. W. Nelson on Wrangel Island. Nor is it reasonable to suppose that the Guillemot met with by the "Jeannette" party, breeding on Bennett Island, one of the New Siberian Islands, belonged to another species, and the "few Black Guillemots" found by the naturalists of the "Vega" expedition, on Preobraschenij Island, on the coast of the East Taimyr Peninsula, were in all probability the same. In the old world Mandt's Tyste does not seem to breed outside of the Arctic Seas, while on the American side of the Atlantic its breeding range extends considerably further southwards, being, as it seems, from the proportion of the specimens in the National Museum, the most numerous form in the northeastern coast of North America, although no specimens in breeding plumage are from any locality south of Labrador. The National Museum possesses adult birds in breeding plumage from St. George, Hudson's Bay, collected by Mr. Drexler, and also half-fledged young from the same locality.

During winter many individuals remain at the place of their birth, provided open water be found in the neighborhood, while many go further south. The National Museum has winter specimens from St. Michael's and Point Barrow, in Alaska, from Eastern North America, Cumberland Sound, and Iceland. In all probability, a portion of the Spitzbergen birds winter on the coast of Northern Norway, and those

from Novaja Semlja may come down to the Baltic, but nothing definitely is known.

Immature specimens in black plumage, but with mottled speculum, are often found south of the breeding range of the species during summer. Thus, I have seen specimens of that kind collected by Mr. Nelson at Stewart Island, near St. Michael's, Alaska, in the month of June. There is no reliable account, however, of the bird having bred south of Berings Strait.

Cepphus grylle

breeds on the coast of northern and northwestern Europe. It occurs from the White Sea all around the shores of the Scandinavian Peninsula and Finland, and is still found breeding on several of the Danish Islands, including Bornholm, in the Baltic, one of its most southern breeding places in Europe, being less numerous, however, in the lower latitudes than higher north. On the British Islands and Ireland it is confined to the northern parts, and is found on the Hebrides, on St. Kilda, the Shetland Islands, and the Orkneys. Common on the Fær Islands and all round Iceland; "numerous nowhere, but common everywhere," as Faber says. The Tyste is a partial resident in the countries where it breeds, but many retire to somewhat more southerly latitudes during the coldest season. At that time they are found common at the German coasts of the Baltic and the North Sea, the southern parts of Great Britain, and more rarely along the coasts of the Netherlands and Northern France.

In the Western hemisphere its distribution seems to be much more limited. It is known to breed in Greenland (Finsch, U. S. Nat. Mus.), and probably also on several localities along our northeastern coast; but as the authors of local faunas have not distinguished between *mandtii* and the present species, the true *grylle*, and as the Museum possesses only few authentic American specimens in breeding plumage, nothing can be said with certainty about its breeding range on our continent. An old bird in full summer plumage without black mottlings on the speculum is in the collection, from Eastport, Me., July 1, and this is the only certain locality at present known to me. But I think it is safe to assume that this is the more southern form, and that it is not found north of Newfoundland, the species which Bryant found breeding in the Saint Lawrence Bay probably being the one in question. During winter it comes further south, and a specimen from that season is in the Museum, having been shot at Philadelphia.

It is most important that the ornithologists along the coast from New Jersey to Labrador should be on the lookout for these birds in order to have determined, as soon as possible, the exact range of so interesting a breeding bird of the United States.

The species does not at all occur in the Pacific Ocean, and all references from there and the adjacent portions of the Arctic Ocean belong to *columba* and *mandtii*.

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Uria columba

is confined to the Pacific Ocean. Its geographical distribution is very interesting, as it breeds as far south as Southern California, consequently much farther south than the two Atlantic species wander even in winter.

From the coast of California this species extends northward all along the western coast of North America way up into Alaska, and all over the Aleutian Islands. There are no reliable instances known, however, of its having been obtained north of Berings Strait, although the National Museum possesses specimens from Plover Bay and from Seniavine Strait at the Tschutski Peninsula, where it is said to be common (Cassin, Pr. Ac. Phil., 1862, p. 323), but these localities are within Berings Sea.* On the Asiatic side it is well known from the shores of Berings Sea, and I found it myself quite common on the eastern coast of Kamtschatka and on the Commander Islands, from where I have brought home numerous specimens. It is not known from the Okhotsk Sea, although specimens have been taken at the Kurile Islands, but whether breeding there I cannot say, as it is possible that those obtained there were only immature birds. It winters about these islands and about Yezo, the northern island of Japan proper. It will be seen that the species is much more northerly on the Asiatic than on the American side of the Pacific. It seems to be replaced further south on the Asiatic coast by *C. carbo*.

III.—HAS *CEPPHUS CARBO* EVER BEEN OBTAINED WITHIN THE
FAUNAL LIMITS OF NORTH AMERICA?

The original describer of the species, Pallas, in his *Zoographia Rosso-Asiatica* (II, p. 350), gives the habitat of *Cepphus carbo* in the following words: "Inhabits only the Eastern Ocean, about the Aleutian Islands,

* This is the case, notwithstanding Mr. E. W. Nelson's statement to the contrary in his "Birds of Bering Sea and the Arctic Ocean," p. 117. Of *Uria columba* he says: "This is the most abundant of the small Guillemots throughout the North, from the Aleutian Islands to those of Wrangel and Herald, where we found it breeding abundantly during our visit there in the Corwin. We found it near Cape Serdze Kamen, where it was nesting, and also in great abundance upon Herald Island, where it was perhaps the most abundant bird present, far outnumbering the Murre. . . . None were observed on the western portion of the New Siberian Islands by Nordenskjöld [true, Nordenskjöld does not mention any Black Guillemot, but he saw the islands only from a long distance off], but the Chukchees reported it to him as wintering at Tapkan, whenever open water was found during that season." Any one taking the trouble of comparing these notes with those under the heading of his *Uria grylle* (= *mandtii*) will soon see that they refer to the same species, which is made the more certain by the reference to Nordenskjöld, who expressly calls his birds *grylle*. Here is another case, where the same species has been placed under two different headings, while the remarks on the true *columba* seem to have been dropped altogether. It may be remarked that Mr. Nelson brought no specimens home from those Arctic localities.

especially in the caves around Unalashka, wherefrom I have received numerous specimens."

So far as I know, this is the only detailed and definite record of this species inhabiting any locality within the limits of the North American fauna. In view of the experience of later explorers, however, the statement must be regarded as erroneous. It has not been found in Unalashka, by v. Kittlitz, Dall, Turner, Nelson, nor in fact by any of the many expeditions which have stopped there. The museum of the Academy of Natural Sciences in St. Petersburg never received it from the Russian possessions in America (since Pallas's days, at least), nor is it found from there in the Leiden Museum, or any of the other European or American museums which have received collections from that region. The Russian collector, Wossnessenski, who paid special attention to the water-birds, who collected successfully for many years on the Kuriles, Kamtschatka, the Aleutian Islands, and the coast of north-western America, and whose discoveries and collections have added so much to our knowledge of the *Alcidæ* of those regions, found this species "only on the Asiatic shores of the Pacific Ocean, *e. c.*, on the shores of the Okhotsk Sea, and near the Kurile Islands" (Brandt, *Mél.*, *Biol.*, VII, 1869, p. 206).

As to Pallas's positive testimony, contrary to these negative evidences, it may be remarked that there is no question of an observation made by Pallas himself; nor does he give the name of any trustworthy observer, as is his usual practice. It seems as if the statement has been based upon specimens said to have come from Unalashka, in which case there has been a mistake made in the locality. Several similar mistakes are found in his *Zoographia*, among others *Leucosticte arctoa*, from the same locality as *C. carbo*, *Actitis hypoleucos* from Kodiak, *Hæmatopus niger*, from the Kuriles [?], and there is no more reason for including *C. carbo* among North American birds than *Actitis hypoleucos*. It seems as if the localities of a whole collection received at St. Petersburg had become mixed up, probably one of Merck's, who collected in all these places.

As remarked above, Pallas's statement is the only *detailed* and *definite* record of the occurrence of the species within our continent. To my knowledge the only statement besides which is not based upon Pallas's account is to be found in the second edition of Dr. E. Coues's "Key to North American Birds" (1884), where, on p. 815, the habitat of *C. carbo* is given as "N. Pacific, in higher latitudes; *British Columbia* to Japan" (italics mine). A diligent search through the literature has not revealed to me the observation or record of specimen obtained upon which Dr. Coues's statement is founded. I may have overlooked the reference, however, and it is of the greatest importance that Dr. Coues should make public his authority. It may be remarked that the statement is not found in the first edition (1872), nor in the same author's "Monograph of the *Alcidæ*" (*Proc. Acad. Philada.*, 1868).

The true habitat of *C. carbo* seems to be a very restricted one, being confined to the shores of the Okhotsk Sea and adjacent waters. Specimens in the museum of the Philadelphia Academy are said to be from Kamtschatka, being in all probability from the western or Okhotsk shore. Kamtschatka has its Okhotsk and its Pacific shores, as America its Pacific and Atlantic shores, and the difference between the two shores are proportionally the same. I doubt very much that *C. carbo* occurs on the Pacific side of Kamtschatka otherwise than accidentally, and I regard the two pairs seen by me at Bering Island in the spring of 1883 likewise only as stragglers. *C. carbo* is known to breed on the Kurile Islands, at the Bays of Abrek and of Decastrie, and is also reported from Yezo, the northern island of Japan.

IV.—SYNOPSIS OF THE SPECIES OF THE GENUS CEPPHUS.

*a*¹. A large white patch on the upper surface of the wing.

*b*¹. Under wing-coverts pure white.

*c*¹. Greater upper wing-coverts white to the base, only dusky along the basal part of the shafts,* forming no concealed or visible band across the wing-patch.

1. *C. MANDTII*.

*c*². Greater upper wing-coverts, black in their basal half or more,* forming a concealed or visible black band across the wing-patch.

2. *C. GRYLLE*.

*b*². Under wing-coverts more or less brownish-gray, or smoky, never white.

3. *C. COLUMBA*.

*a*². No white on the upper surface of the wing.

*b*¹. A whitish patch round the eyes.

4. *C. CARBO*.

*b*². No whitish patch round the eyes.

? 5. *C. MOTZFELDI*.

1. *Cepphus mandtii* (LICHT.) NEWT.

1774.—*Colymbus grylle* PHIPPS, Voy. tow. N. Pole (p. 186.) (*nec* LIN.).—*Uria g.* BAER, Bull. Scientif. Ac. St. Petersb. iii, p. 352.—CASSIN, in Baird B. N. Amer., p. 911 (1858).—*Id.*, Pr. Philada. Acad., 1862, p. 323.—MALMGREN, Öfv. Sv. Vet. Acad. Handl. 1863, p. 111.—*Id.*, Jour. f. Orn. 1863, p. 382.—FINSCH, 2^{te} Deutsche N. Polfahrt, p. 221 (1874).—FEILDEN, Ibis, 1877, p. 40.—*Id.*, P. Z. S., 1877, p. 31.—NORDQUIST, in Nordenskj. Vega Exped., Am. ed., p. 436 (1881).—NELSON, Cruise Corwin, p. 117 (1883).—*Cepphus g.* Newton, P. Z. S., 1864, p. 495.

1822.—*Uria mandtii* LICHTENST., in Mandt's Obs. Itin. Dissert. (p. 30).—*Id.*, Doubl. Verz., p. 88 (1823).—FABER, Isis, 1824, p. 980.—KEYS. & BLAS. Wirbelth. Eur., I, p. xcii. (1840).—NAUMANN, Naturgesch. Vög. Deutschl., xii, p. 462 (1844).—EVANS & STURGE, Ibis, 1859, p. 221.—HEUGLIN, J. f. Orn., 1871, p. 102.—*Cepphus m.* NEWTON, Ibis, 1-65, p. 517.—*Id.*, *ibid.*, 1869, p. 241.—GILLET, Ibis, 1870, p. 307.—HEUGLIN, J. f. Orn., 1871, p. 100.—*Id.*, *ibid.* 1872, p. 124.—*Id.*, Ibis, 1872, p. 64.

* It will facilitate the determination to pull out one of the feathers.

[1. *Cephus mandtii* (LICHT.) NEWT.—Continued.]

1824. *Uria glacialis* BREHM, Lehrb. Vög. Eur., pp. 924, 1008.—*Id.*, Isis, 1826, p. 985.—FABER, Isis, 1827, p. 637.—NILSSON, Skand. Faun. Fogl. 3 ed. ii, p. 554.—*Cepphus g.* BREHM, Handb. Vög. Deutschl., p. 991 (1831).
1824. *Uria meisneri* BREHM, Lehrb. Vög. Eur., p. 1006.—*Id.*, Isis, 1826, p. 985.—FABER, Isis, 1827, pp. 637, 638.
1839. *Uria mandtii* LESSON, Rev. Zool., 1839, p. 46 (*err. typ.*).
1844. *Uria grylle mandtii* SCHLEGEL, Rev. Crit., p. cvii.
1847. *Uria grylle* var. *glacialis* SUNDEV., Vög. Scand. Atl. Livr. iv, pl. — *Id.*, Öfv. Sv. Vet. Akad. Handl., 1863, p. 126.—*Id.*, *ibid.*, 1874, No. 3, p. 22.—MALMGREN, Öfv. Sv. Vet. Akad. Handl. 1864, p. 403.—*Id.*, J. f. Orn., 1865, p. 261.—PALMÉN, Finl. Fogl., ii, p. 668 (1873).

FIGURES.

Dresser, B. of Eur., pt. lxiii and lxiv, pl. —.
 Voy. Scand. Atlas, livr. iv, pl. —.
 Audubon, B. of Amer. vii, pl. cccclxxiv.
 Reichenb., Natat., pl. iv, fig. 46.

2. *Cephus grylle* (LIN.) FLEM.

- 1758.—*Alca grylle* LIN., Syst. Nat., 10 ed. i, p. 130.—SCHLEG., Mus. P. B. Urinat., p. 17 (1867).—*Colymbus g.* LIN., Syst. Nat., 12 ed., i, p. 220.—*Uria g.* BRÜNN., Orn. Bor., p. 28 (1764).—FABER, Isis, 1827, p. 635.—MACGILL., Hist. Brit. B., v, p. 331 (1852).—NILSSON, Skand. Faun. Fogl., 3 ed., ii, p. 550 (1858).—DEGL. & GERBE, Orn. Europ., ii, p. 603 (1867).—BRANDT, Mém. Biol., vii, 1869, p. 207.—PALMÉN, Finl. Fogl., ii, p. 666 (1873).—KJÆRBÖLL, Danm. Fugl., 2 ed., p. 736 (1877).—FINSCH, 2^{te} Deutsch. N. Polfahrt, ii, p. 221 (1874).—DRESSER, B. of Eur., pt. lxiii, lxiv, (18).—FLEMING, Brit. Anim. (p. 142) (1828).—*Cepphus g.* BREHM, Handb. Vög. Deutschl., p. 987 (1831).—NAUMANN, Naturg. Vög. Deutschl., xii, p. 461 (1844).—NEWTON, Ibis, 1865, p. 519.—COLLETT, Christ. Vid. Selsk. Forh., 1868, sep., p. 78.
- 1764.—*Uria grylloides* BRÜNN., Orn. Bor., p. 28.
- 1764.—*Uria balthica* BRÜNN., Orn. Bor., p. 28.
- 1817.—*Uria leucoptera* VIEILLÖT, Nouv. Dict. d'Hist. N., xiv. p. 35.
- 1819.—? *Grylle scapularis* LEACH, Thoms. Ann. Philos., xiii (p. 60).
- 1824.—*Uria arctica* BREHM, Lehrb. Eur. Vög., p. 988.
- 1831.—*Cephus færoeensis* BREHM, Handb. Vög. Deutschl., p. 990.
- 1840.—*Uria grænlandica* GRAY, List. Gen. B. (p. 98).

FIGURES.

Naumann, Naturg. Vög. Deutschl., xii, pl. 330.
 Gould, B. Eur. (pl. 399).—*Id.*, B. Gr. Brit., v (pl. 49).
 Baird, B. N. Amer., pl. xcvi, fig. 2.

3. *Cephus columba* PALL.

- 1790.—*Uria grylle* β. LATHAM, Ind. Orn., ii, p. 797.
- 1826.—*Cepphus columba* PALLAS, Zoogr. Ross. As., ii, p. 348 (*part*).—*Uria c.* KEYS. & BLAS., Wirbelth. Eur., p. xcii (1840).—CASSIN, U. S. Expl. Exp., Orn., p. 346 (1858).—*Id.*, in Baird's B. N. Amer., p. 912 (1858).—*Id.*, Pr. Philada. Acad., 1862, p. 323.—HEERMANN, Pac. R. R. Rep., x, Birds (p.

[3. *Cepphus columba* PALL.—Continued.]

76) (1859).—SUCKLEY, Pac. R. R. Rep., xii, pt. ii, p. 285 (1860).—COUES, Pr. Philada. Acad., 1868, Sep., p. 72.—DALL & BANNIST., Tr. Chicag. Acad., i, 1869, p. 309.—BRANDT, Mém. Biol., vii, 1869, p. 207.—FINSCH, Abh. Brem. Ver., iii, 1872, p. 78.—DALL, Avif. Aleut. Isl., Unal., eastw., p. 11 (1873).—*Id.*, Avif. Aleut. Isl., west Unal., p. 10 (1874).—TACZAN., Bull. Soc. Zool. France, 1877, p. 51.—*Id.*, *ibid*, 1883, p. 398.—BLAKIST. and PRYER, Tr. As. Soc. Jap., x, 1882, p. 91.—BEAN, Pr. U. S. Nat. Mus., 1882, p. 172.—NELSON, Cruise Corwin, p. 117 (1883).—HARTLAUB, J. f. Orn., 1883, p. 285. 1832.—*Uria grylle* KITTLITZ, Isis, 1832, p. 1105 (*nec* LIN.).—*Id.*, Denkw. Reise, i, pp. 273, 291.—? *Cepphus g.* WHITELEY, Ibis, 1867, p. 210.

FIGURES.

Voy. Vincennes and Peacock, Orn. Atlas, pl. 38, fig. 1.
Baird, B. N. Amer., pl. xcvi, fig. 1.

4. *Cepphus carbo* PALL.

1826.—*Cepphus carbo* PALLAS, Zoogr. Ross. As. ii p. 350.—NEWTON, Ibis, 1865, p. 519.—*Uria c.* BRANDT, Bull., Scientif. ii, 1837, p. 346.—*Id.*, Mém. Biol., vii, 1869, p. 206.—MIDDEND., Sibir. Reis. ii, 2 (p. 239) (1853).—SCHRENCK, Reis. Amurl. i, p. 496 (1860).—CASSIN, Pr. Philada. Acad., 1862, p. 323.—COUES, Pr. Philada. Acad., 1868, Sep. p. 73.—TACZAN., Bull. Soc. Zool. France, 1877, p. 51.—BLAKIST. and PRYER, Tr. As. Soc. Japan., x, 1882, p. 90.—*Alca c.* SCHLEGEL, Mus. P. B. Urinat., p. 17 (1867).

FIGURES.

Gould, B. Asia, pl. —.
Middend., Sibir. Reis. ii, 2 (pl. xxiii, fig. 6).
Reichenb., Natatores, pl. cccxxxv, figs. 2937-39.
Baird, B. N. Amer. pl. xcvii.

5. *Cepphus motzfeldi* (BENICK.) STEJN.

1824.—*Uria motzfeldi* BENICKEN, Isis, 1824, p. 889.
1824.—*Uria unicolor* FABER, Isis, 1824, p. 981.—BREHM, Isis, 1826, p. 988.—*Id.*, Handb. Vög. Deutschl., p. 985 (1831).—SCHLEGEL, Rev. Crit., p. 106 (1844).—BONAP., Compt. Rend., xlii, 1856, p. 774.—*Id.*, Catal. Parzud., p. 12 (1856).
1842.—“*Grylle carbo* BRANDT” BP., Cat. Met. Ucc. Eur., p. 82, (ex Bor. Eur. or. As.) (part. *nec* PALL., *nec* BRANDT).—“*Uria carbo* Brit. Mus. ex Iceland,” NEWTON, Ibis, 1865, p. 518.
1867.—*Alca grylle* SCHLEGEL, Mus. P. B. Urinat., p. 20, (*part*) n. 27.—*Uria g.* KUMLIEN, Bull. U. S. Nat. Mus. 15, p. 104 (*part*).

(NO FIGURE.)

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Stejneger, Leonhard. 1884. "Remarks on the species of the genus *Cephus*." *Proceedings of the United States National Museum* 7(425), 210–229.
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